

GENPAX.WorkFile.txt

Individual Applicant

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<110> LastName : Kim
<110> FirstName : Sung Hyun
<110> MiddleInitial :
<110> Suffix :

Application Project

<120> Title : NOVEL COMPOSITION AND METHODS FOR THE DIAGNOSIS OF LUNG CANCER
<130> AppFileReference : GENPAX
<140> CurrentAppNumber :
<141> CurrentFilingDate : 2003-10-20

Sequence

<210> Sequence No. 1
<213> OrganismName : Homo sapiens
<400> PreSequenceString :
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aactgacatc cttgcttaca agtttcacta accctttgga gtttaaggcac aaatgcacaa 120
agggaaaaga ggacgacacctg tttggggttc ttttttgc当地 aaacaaacag tcgc当地ctg 180
gacgctaacaca ccaagcttac actgtgtgtg tgatacgct gagctgctcc ataaggctct 240
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attgacacctag gcacagtgaa gatatttccc atcttcaaag ccatgcaaaa gggc当地ctt 360
gaccaagaca caggccttagt gcttctggaa tctcaggta tcatgtctgg cctc当地tgcc 420
cctgagacgg gtgaaaacct ctctttggag gagggcgtag ccagaaacct cattaatccc 480
cagatgtacc agcagctccg ggagctacag gagccctggc cttaaaatggc aggcttactg 540
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ttggactgaa aatcttagaa gt 622
<212> Type : RNA
<211> Length : 622
SequenceName : Sequence No. 1
SequenceDescription :

Sequence

<210> Sequence No. 2
<213> OrganismName : Homo sapiens
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ccc当地aggc agaggttaca gtgagccaaat atcgc当地ccac tgc当地ctccag cctccagcct 120
tcagc当地ttgg tgacagagca agactctgtc tcaaaaagaa agaaaaagaa aaagactgtg 180
aaagaaacaca catcaaataatg ttaagcagtg gtttgttatct tgaaggacaa tttttttta 240
ttggaatgtt tcttcttat attttttgg 268
<212> Type : RNA
<211> Length : 268
SequenceName : Sequence No. 2
SequenceDescription :

Sequence

<210> Sequence No. 3
<213> OrganismName : Homo sapiens
<400> PreSequenceString :

GENPAX.WorkFile.txt

cgggccccggg	atggactgaa	ccaagaccag	cagccaaacctt	agaggctcag	tttttaaggcc	60
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accccccccgc	cccccgctt	tttagtgaaga	gaaagtaca	taaagataac	cattaaaaag	180
tgagtaattc	aaggccagc	gcgggtggcc	atgcctgtaa	tcccagca	ttgggcggct	240
gaggcagggt	gatcaactga	ggttaggagt	tcgagccag	cctgggtcaac	atggtgaaac	300
cccgctctca	ctaaaaat	aaaattagc	cgggtgttgt	ggcaggcacc	tgtaatccca	360
gctattaggg	aggctgaggc	aggagaattt	cttgagcctg	ggaggcagag	gttgcatcga	420
gccaaagattt	tgccactgt	ctccagcctg	agcgacggag	cgagaatctg	tctcaaaaaa	480
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<212> Type : RNA

<211> Length : 496

SequenceName : Sequence No. 3

SequenceDescription :

Sequence

<210> Sequence No. 4

<213> OrganismName : Homo sapiens

<400> PreSequenceString :

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attacaacct	tcagccgtat	agagtttagag	tggccttgc	attgatttcc	cagatcatct	180
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gcaccagatt	ctgtttgctc	ggagactaca	gctcagctcc	acctttcca	tgactcaagc	300
ttaatttct	ttgcatcccc	tagagtaact	ggaatgagat	tgttgacagc	tttgatgaca	360
tgaacctctc	ggagtcctt	ctccgtggca	tctacgccta	tgtttttag	aagccctctg	420
ccatccagca	gcgagccatt	ctacccgtta	tcaagggtga	gacctctcag	tcccagaaga	480
cattgtggac	tgtccctgac	ctgggttagag	tggcatctgg	ttgggtatgc	ccatctcata	540
tcagccagg	acaaagcaac	tcctgttca	tcccagctt	gctttgtatc	cgtgcccatt	600
cctgggtcat	gccttggaca	cataggtttc	ctttaaagag	gtggtattgt	agccagctta	660
tatttgcatt	tatagccatg	tttcttagtcc	agcttgggt	gcaatactag	atgagtaat	720
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<212> Type : RNA

<211> Length : 772

SequenceName : Sequence No. 4

SequenceDescription :

Sequence

<210> Sequence No. 5

<213> OrganismName : Homo sapiens

<400> PreSequenceString :

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gcataatata	gcaaggacta	acccctatac	cttctgcata	atgaaattaac	tagaaataac	180
tttgcagga	gagccaaagc	taagaccccc	gaaaccagac	gagctaccta	agaacagcta	240
aaagagcaca	cccgctctatg	tagaaaaata	gtgggaagat	ttataggtag	aggcgacaaa	300
cctaccgagc	ctgggtatag	ctgggtgtcc	aagatagaat	cttagttcaa	ctttaaattt	360
gccccacagaa	ccctctaaat	ccccctgtaa	atthaactgt	tagtccaaag	aggaacagct	420
ctttggacac	tagaaaaaaa	cctttagag	agagtaaaaa	atthaacacc	catagtaggc	480
ctaaaaggcg	ccaccaat	agaaggcg	caagctaac	accactacc	taaaaaatcc	540
caaacatata	actgaactcc	tcacacccaa	ttggaccaat	ctatcaccct	atagaagaac	600
taatgttagt	ataagtaaca	tggaaacatt	ctccctccgca	taaggctcg	tcatgtttaa	660
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<212> Type : RNA

<211> Length : 705

SequenceName : Sequence No. 5

SequenceDescription :

Sequence

<210> Sequence No. 6

GENPAX.WorkFile.txt